Total Supplier	\$559.89	00 0116
ging Past	0	6
Price/Unit	Stock 7/3/2018 \$ 139.97 / ft	
Receive Date	7/3/2018	
Status	Stock	
Container	S088824	
Received Accounting Container Status Receive Price/Unit Aging Past Quantity Job No No No Date Date		
Received	4	4
Date	4 7/5/2018	
Order	4	4
Equipment Order Due ID Qty Date		Total:
Project		
Part No		
Description Part Project	AISI 303 SS Bar 3.000"" x 6.000": MATERIAL: AISI 303 SS BAR AS PER ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABLE receive it	
Purchased Item	M303B3.000X6.000 AISI 303 SS Bar 3.000"": 6.000"": MATERIAL: AISI 303 SS BAR AS PEF ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABL	
Terms	Net 30	
Rel	3	
r Item No		
Supplie	WEC002-	
PO No Supplier Item No No No	P0040109 MEC002-	

Plex 7/3/2018 1:25 PM dart. Tollis. Andrew



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO040109

Tel (613) 632-5200

Supplier: MEC002-VU

Metaux Castle P.O. Box 4090 Stn A

Toronto

ON

M5W OE9 Canada

PO No:

PO040109

PO Date:

6/5/18

Due Date:

6/20/18

Purchase Order Revision:

Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 Via:

Ground

Pymt Terms:

Net 30

Freight Terms: Special Comments:

Items

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity		Unit Price (USD)	Extended Price
1	M7075T6S1.000X5.000		7075-T6 Sheet1" Thick Plate X 5" Wide : MATERIAL: 7075- T6/T62 ALUMINUM SHEET AS PER QQ-A- 250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR ASTM B209 receive ft	Firmed	6/20/18	24 ft	O ft	24 ft	\$41.05/ft	\$985.20
2	M304B1.000X1.000		304 Bar 1.00 X 1.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed	6/20/18	12 ft	12) 12 ft	\$23.26/ n IN 1 2 2018	\$279.12
3	M303B3.000X6.000		AISI 303 SS Bar 3.000" x 6.000" : MATERIAL: AISI 303 SS BAR AS PER ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABLE receive ft	Firmed	6/20/18	4 ft	Oft YSA		\$139.9725/ft A 18/5	\$559.89 7 /03
4 1	M303B2.000X1.750	:	303 Bar 2" X 1.750" MATERIAL: AISI 303 SS BAR AS PER ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABLE receive ft	Firmed	6/20/18	12 ft	O ft	12 ft	\$111.75/ft	\$1,341.00
								G	rand Total:	3,165.21

Order Notes

Plex 6/5/18 12:19 PM dart.lavoie.chanta

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

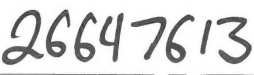
A043 retention of quality documents

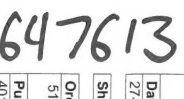
A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 6/5/18 12:19 PM dart.lavoie.chantal





PACKING SLIP/ CERTIFICATE OF CONFORMANCE

Castle Metals®

A. M. Castle & Co.

Shipment No:3634216

Page 1 of 1

Chin Erom.		2114						
O COL		2010 10:		Ship to:			Deliver To:	
A. M. CASTLE & CO. 2150 ARGENTIA ROAD	& CO.	DART AEROSPA	DART AEROSPACE LTD	DART A	DART AEROSPACE LTD		DART AEROSPACE LTD	CELTD
MISSISSAUGA, ON L5N 2K7	ON L5N	HAWKESE CA	HAWKESBURY, ON K6A 1K7	HAWKESBUR	HAWKESBURY, ON	Z H	HAWKESBURY, ON	OZ T
CAN				707		CA	CA CA	
Dat Shipped	F.O.B.	71	Freight Terms	Carrier	rier		ROI NO	
27- NVN-18	OBICIN						DOL NO.	
SI-NICIP-12	ORIGIN		Prepaid	MAI	MANITOULIN		3634216-2	.2
Shipment Details	ails			Finai De	Finai Destination Branch	nch - TOR		
Order No	Line No	Item No	No	Description	tion			
5165835	_	BF12	BF1235995.MO	3.0000.6	3.0000.6.0000.FLAT.303.ST	03.STAINLE	TAINLESS.HRAP 48"LONG	LONG
				CUT TO	48 IN () SPE	CIFICATION	CUT TO 48 IN () SPECIFICATIONS: ASTM A582	2
Purchase Order No		Part Number		Ordered Qty	Qty		Invoice Qty	2tv
40109				1.00 PCS	S		4.0000 FT	
Details	ALL PAP	ERIAL MUS	ALL PAPESWOR K MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY ALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S	NG MARK	STOMER MUS	T RECEIVE	AT TIME OF D	DELIVERY
	Email 5/s	and cearts to	Email F/s and certs to: clavoie@dartaero.com END USER: DART AEROSPACE	.com				
	END USE	COMMER	END USE: COMMERCIAL AIRCRAFT PARTS	ARTS				
Delivery No.	Mill/Source	Heat Number		Mech Id	PCS	Width (IN)	Length (IN)	Shipped Qty(LBS)
6//51.6171					_			247.1039

for credit.

Reviewed by Authorized Castle Metals Representative: We hereby certify the material covered by this certification conforms in accordance with the above specifications and has been found the lest reports are on file subject to examination. All claims for defective material are waived unless made in writing to A.M. Cacle & Carle for credit.

applicable requirements for the material, including any specifications forming a part of the description. Was of the shipment. Material cut to the correct size, or material cut by the customer cannot be returned a Name: Name:

Order No.

4271273 15:09:42



FRY STEEL COMPANY
13325 MOLETTE ST.
SANTA FE SPRINGS, CA 90670
(562) 802-2721

C02240

Cust. NO .: 42117 EMAIL/PH

P.O. NO .:

#15068764

CERTIFICATE OF COMPLIANCE

CASTLE METALS CO 1420 KENSINGTON RD #220 *PARAMOUNT WILL CALL ONLY* OAK BROOK IL 60523

CASTLE METALS 2150 ARGENTIA ROAD MISSISSAUGA ON L5N 2K7 CANADA

06/12/18

QTY -- DESCRIPTION --

--ITEM CODE--

--HEAT NUMBER--

HR&P 303 SULF ANN ASTM A 582

PC 3 X 6"FL CUT 48"LG

29670

A13602

SALES ORDER# 5165835

BROKER: GEORGE H YANG PH# 604-270-2363

PAYABLE IN U.S. CURRENCY ONLY

SETLE ME A



NOTICE

A COPY OF THE ORIGINAL MILL CERTIFICATION IS ATTACHED.

CHEMICALS & PHYSICALS ARE REPORTED THAT WILL MEET THE SPECIFICATIONS SHOWN ON THE CERTIFICATE. EXCEPTIONS TO SPECIFICATIONS SHOULD BE SHOWN ON THE CERTIFICATION.

AUTOMATIC EXCEPTIONS TO THE SPECS LISTED ARE: LINE MARKING AND INSPECTION(I.E. MAG., SONIC, ETC.)

WE SUGGEST CONSULTING AN EXPERT ABOUT RELATED INSPECTION, PRIOR TO ALTERING THE MATERIAL FROM THE AS SHIPPED/RECEIVED CONDITION. "DEFECT FREE" MATERIAL CAN NOT BE GUARANTEED WITHOUT PRIOR INSPECTION APPROPRIATE TO APPLICATION.

NO WELD REPAIR HAS BEEN PERFORMED AND THIS MATERIAL IS FREE FROM MERCURY AND RADIUM CONTAMINATION AT TIME OF SHIPMENT

The willful recording of false, fictitious or fraudulent statements on this document may result as a felony under federal statutes.

*WHEN APPLICABLE

-- TO THE BEST OF OUR KNOWLEDGE MATERIAL IS CONFLICT MINERAL FREE --

Charlos

CHIP SANDOVAL - O.C. MANAGER



Certificate of Test

Cert Date: 01/25/18

#15068

FRY STEEL COMPANY 13325 MOLETTE ST SANTA FE SPRINGS, CA 90670

0 0

1

FRY STEEL COMPANY 13325 MOLETTE ST SANTA FE SPRINGS, CA 90670

CIL ORDER NO. P5-11941-7-01

n

HEAT NO. A13602

CIL INSIDE SALES REP. LHINMAN

SHIPPED FROM SOLVAY, NY USA

CUSTOMER P.O. 49203-4/\$29670

CUSTOMER PART NO.

S29670

QUANTITY SHIPPED 3078 LBS. 1 BDL

ALL MELTING DONE IN USA

DESCRIPTION OF MATERIAL

SIZE

6.000 A 3.000 FLAT

AMS-5640-U (TYPE I) ASTM-A484-16

ASTM-A582-12 E1 MIL-S-7720-AMD. 1 20576 3-C COND A QQS-764-B (OBSOLETE)

CHEMICAL ANALYSIS *

MN P S SI NI CR MO CU CR TA .190 .53 9.37 17.59 .40 .199 .002

AS SHIPPED PROPERTIES

HARDNESS BHN 181/181

CRU 303 HF AP

LONGITUDINAL

& ELONG4D

RED/AREA%

TENSILE PST 87,640 YLD. 2% PSI 46,130

51.5

66.1

MACRO-ACCEPTABLE

FRY STEEL CO. CERTIFIES THAT THIS IS A TRUE COPY OF THE ORIGINAL MILL TEST REPORT NOW ON FILE RECEIVED AND INSPECTED

JAN 2 6 2018

BHIP BANBOVAL - B.B. MANAGER

THANK YOU FOR SELECTING A QUALITY PRODUCT OF NAFTA ORIGIN MANUFACTURED WITH PRIDE AT CRUCIBLE INDUSTRIES LLC LOCATED IN SOLVAY, NY, USA IN THANK YOU FOR SELECTING A QUALITY PRODUCT OF NAFTA DHIGIN MANUFACTURED WITH PHIDE AT CHUCIBLE INDUSTRIES LLG LOCATED IN SOLVAY, NY, USA IN COMPLIANCE WITH FAR 52.255-1 AND FAR 52.225-5. WE PROVIDE MATERIAL FREE OF MERCURY CONTAMINATION AND RADIATION. NO WELD REPAIR IS DONE. CRUCIBLE INDUSTRIES LLC HOLDS A CERTIFICATE OF REGISTRATION TO ISO 9001:2015, PRESSURE EQUIPMENT DIRECTIVE (PED) 97/23/EC 7/2 ANNEX 1, PARAGRAPH 4.3 AND WORKS UNDER THE GUIDELINES OF NCA 3800 USING OP MANUAL DATED 28/17. WE ARE COMPLIANT WITH EU DIRECTIVE 2011/65/EU (ROHS). PARAGRAPH 4.3 AND WORKS UNDER THE GUIDELINES OF NCA 3800 USING QP MANUAL DATED 23/17. WE ARE COMPLIANT WITH EU DIRECTIVE 2011/65/EU (HOHS), REACH, EN 10204 2004 2004 3.1, AND DEARS 252.225.7001,7002,7008,7009, 7014 ALTERNATE 1. MATERIAL TESTING IS PERFORMED ON A PROLONGATION OF THE BAR IN COMPLIANCE WITH INDUSTRY STANDARDS ASTM A370,EB,E10, E18,E32,E45,E112,E381,E604. "ACCREDITED CHEMICAL TESTING IS PERFORMED IN COMPLIANCE WITH HOUSTRY STANDARDS, ASTM E572,E1019,E1086, E322, E415 AND E1085. THE RECORDING OF FALSE, FICTITIOUS OR FRAUDULENT STATEMENTS ON THIS DOCUMENT MAY BE PUNISHED AS A FELONY UNDER FEDERAL STATUTES, INCLUDING FEDERAL LAW, TITLE 18, CHAPTER 47,PRODUCTS, TECHNICAL DATA, THE LINITED STATES

Page 1 of 1

THE ABOVE MATERIAL WAS MANUFACTURED AND TESTED ACCORDANCE WITH ABOVE SPECIFICATION AND IS IN CONFORMANCE WITH THE SPECIFICATION REQUIREMENTS

CRUCIBLE INDUSTRIES LLC

WILLIAM MASTROE - MANAGER OF QUALITY AND PROCESS ENGINEERING

ROBERT TSCHERNJAWSKI - SPECIFICATION EXAMINER

NELEASE N 2010-02-02

SHEET 1 OF 1 NTS 10 01 05 DS 02.05.29 BY DATE 303 BAR

COPYRIGHT 6: 2002 BY DART AEROSPACE UD

COPYRIGHT 6: 2002 BY DART AEROSPACE UD

TO STORT A STORT BY ST DART AEROSPACE ITD HAWKESBURY, ONTARIO, CANADA DRAWING NO. 90 B REFORMAT DWG. ADD SPECS (2N 08-1),
A NEW ISSUE M303B DE APPR. DATE 10.01.05 MFG. APPR. APPROVED CHECKED DESIGN A REV.

SPECIFICATION CONTROL DRAWING

0

90

PURCHASE MATERIAL: AISI 103 \$5 BAR (NOTEMAS) 304/316 NOT ACCEPTABLE) (8)

Ω

SPECIFICATION: PART NUMBER:

M303BT.TTT X WW.WWW
THICK WIDTH ASTM 4582

WHERE "T.TTT" = THICKNESS IN INCHES AND "WW.WWW" = WIDTH IN INCHES

EG. 0.5" x 3.0" BAR = M303B0.500X03,000

0

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M303B	0×6.	. 200	PO/BATCH NO .: Podolog 508824						
MATERIAL CERT REC'D: 4 QUANTITY INSPECTED: 4				THIC	CKNESS ORDE CKNESS RECE ET SIZE ORDE	IVED: 3.00			
QUANTITY REJECTED:				SHE	ET SIZE RECE	IVED:			
					1				
DESCRIPTION	(CI	CR neck (N)		1	COMMEN	TS			
SURFACE DAMAGE	Y	(N)							
CORRECT FINISH	0	N							
CORROSION	Y	(1)							
CORRECT GRAIN DIRECTION	0	N				1			
CORRECT MATERIAL PER M-DRAWING	W	N	A120	2 62 0000	6 and SIM	1582			
CORRECT THICKNESS	(7)	N			S-Colu- Kill	1) 000			
PHOTO REQUIRED	Y	N							
CORRECT REF # TO LINK CERT	(8)	N	41:	413602					
CORRECT MATERIAL IDENTFICATION		N	11.	71 310 -					
CORRECT M# ON THE MATERIAL	(Y)	N							
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	N							
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	2							
CUT SAMPLE PIECE				ND PREFOR		SS CHECK.			
			HRC	HRB	DUR A	DUR D	WEBSTER		
TYPE OF MATERIAL									
SIZE OF TEST SAMPLE									
HARDNESS / DUROMETER READII									
	te	sters	located in	the Quality Office	e				
QC 18 INSPECTION					ENCINEED	SINC SIGNO	E (if required)		
20 TO INCI LOTTON					ENGINEER	MING SIGNOR	F (if required)		
INSPECTED BY:				SIGN	NED OFF BY:				
DATE: 18/07/0	3				DATE:				

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in